Introduction | Objectives, Expected Outputs and Outcomes

AFREA GENDER AND ENERGY WORKSHOP

Facilitated by
Awa Seck
afsecck@worldbank.org
Vanessa Lopes Janik
vjanik@worldbank.org
Operational Pilots - Africa Renewable Energy Access (AFREA)

- Country Pilots – Senegal, Mali, Benin, Kenya, Tanzania and Zambia; initial scoping in Liberia and Mozambique
- Integration into ongoing initiatives – Africa Clean Cooking Energy Solutions Program (ACCES); Lighting Africa; Africa Electrification Initiative

Knowledge, Research and Training

- Briefing Note and Online Resources developed to support Integrating Gender into Energy Operations
- Case Studies, Country level workshops and WB/ESMAP internal knowledge events
- Video: Energy to Change Women's Lives in Africa
Moving Forward: AFREA Gender & Energy Program

AFREA 1 Gender & Energy Program
- Country Pilots
- Household Energy & Rural Electrification
- Knowledge & Tools
2009-2014

AFREA 2 Gender & Energy Program
- Mainstreaming across sector
- Screening all projects
- M&E
2014-2017
Objectives, Outputs and Outcomes

- **Objectives**: Share experiences, build capacity, plan ahead

- **Outputs**: Road Map and Country Notes

- **Outcomes**: Increased mainstreaming of gender issues in energy programs; enhanced capacity; stronger “Gender and Energy” network
THANK YOU!

Resources on Gender and Energy

LITERATURE AND GUIDANCE
- ESMAP: Gender and Energy Online Resources
- Steps to Strides: Sustainable Development Network’s Companion to the World Development Report
- World Bank: Energy, Gender and Development – What are the Linkages? Where is the Evidence?
- World Bank Data and Guidance Notes on Gender Mainstreaming
- Asian Development Bank: Gender and Energy Toolkit: Going Beyond the Meter
- ENERGIA – Global Network of Energy and Gender Practitioners

VIDEO RESOURCES TO SHOWCASE EXISTING EXAMPLES
- Senegal: http://www.youtube.com/watch?v=f_0n6SaFbY&feature=youtu.be
- Cambodia: http://www.youtube.com/watch?v=PLwqSHM1pIY&feature=relmfu
- Mali: http://youtu.be/7OR0TiaPpl
- South Asia: http://www.esmap.org/esmap/node/286